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Monthly or Quarterly Public Notice

To Whom It May Concern:

Pursuant to Section 10 of the Rivers and Harbors Act of 1899 (33 U.S.C. 403) and Section 404 of the Clean Water Act (33 U.S.C. 1344)

The following applications were Issued between 7/1/2006 and 12/31/2006 by the Norfolk District U.S. Army Corps of Engineers

Action ID	Applicant Name	Description	Permit Type	State	Waterway	Date Issued
NAO-2006-5012-2	Port of Richmond	Emergency dredge of 1,200 cubic yards of material at the Port of Richmond Terminal with disposal at the terminals upland disposal site.	EVALLOP			19-Jul-2006
NAO-2006-5028-2	N.B. Goodwyn Lumber Company	Impact to 1.93 acres of PFO and PSS to construct railroad spur and storage/unloading area for lumber yard.	EVALSP			31-Jul-2006
JAO-2006-5030-2		The Navy will extend an existing pier 9 feet channelward to accomodate larger naval vessels.	EVALSP			28-Jul-2006
NAO-2006-5057-2	United States Navy, Naval Facilities Engineering Command, Mid-Atlantic	To provide protection and stability to the landside property behind the existing deteriorated bulkhead.	EVALSP	VA	SB ELIZABETH RIVER	15-Dec-2006
JAO-2006-5129-2	Altmann, Rainer	Construct a private, Exceeded RP-17 conditions	EVALSP			27-Dec-2006
IAO-2006-5216-5	Gooch, William	To maintenance dredge existing boat basin. Approximately 250 CY of subaqueous bottom will be removed and used as backfill for the new retaining wall. All construction to follow plans dated May 15, 2006/Revised July 24, 2006 (USACE date stamped August 8,	EVALLOP	VA	Lake Wesley	15-Aug-2006
IAO-2006-5360-5	James City County	Regional Storm Water Pond	EVALSP			05-Dec-2006
NAO-2006-5379-5	Ellmer, Dennis	Construct 622 ft. of bulkhead landward of existing bulkhead; create 133 sq. ft. of marsh toe protection; create 2,200 sq. ft. of Spartina alterniflora marsh; dredge a boat basin and access channel; construct 220 ft. of open pile pier with a 10-ft. by 20-f	EVALLOP			27-Dec-2006
NAO-2006-5389-2	Edgerton, et al,	Dredge for navigational access	EVALLOP			05-Jul-2006
NAO-2006-5448-2		Fill in tidal wetlands for residential housing project	EVALSP			22-Sep-2006

NAO-2006-5460-2	Petersburg Hospital Company, LLC	A replacement hospital for the current Southside Medical Center. The impacts to wetlands included parking and stormwater management, 3.67 acres of	EVALSP			21-Dec-2006
		PFO. Compensatory mitigation was in the form of purchasing credits from Halifax Environmental Bank. Const				
NAO-2006-5532-2	Lake Anna Development Corporation	the construction of a 15- feet wide by 40-feet long boatramp in Cove 1 and backfilling a 700 linear-feet long timber bulkhead and the construction of a 15- feet wide by 40-feet long boatram and to hydraulically dredging approximately 8,220 cubic yards of	EVALSP			08-Aug-2006
NAO-2006-5538-2	Hendrix, Chris		EVALLOP			27-Jul-2006
NAO-2006-5735-2	Marchetti, Bobby	To construct commercial site	EVALSP			27-Jul-2006
NAO-2006-5766-2	Fosters Farm	Construction of the project will	EVALSP			30-Nov-2006
	Development, LLC	result in impacts to 0.45 acres of forested wetlands, 0.43 acres of scrub-shrub wetlands and 7048.05 linear feet of stream channel (4671.73 intermittent and 2376.32 perennial).				
NAO-2006-5794-2	Friendly	Construction of two access roads that connect Phase I and Phase II of the Chesapeake Square Commons commercial development, as well as extension of an existing pipe, the construction of an earthen dam, two outfall pipes, and associated rip rap for a new s	EVALSP	VA	Elizabeth River	01-Nov-2006
NAO-2006-5824-2		Mechanically dredge 127 cu. yds, construct bulkhead and backfill launch area, construct a 51'' groin, construct a 200'' extension to the 228'' pier.	EVALSP			16-Aug-2006
NAO-2006-5878-2	H & H Enterprises	Navigational dredging for commercial use	EVALLOP			19-Oct-2006
NAO-2006-5922-2		To construct industrial park	EVALSP			15-Dec-2006
NAO-2006-6094-2	Unicorp National Developments	To construct a mixed-use development	EVALSP			29-Sep-2006
NAO-2006-6341-2	KMRP/PREP Ashburn LLC	The project consists of the discharge of fill material into waters of the United States associated with the commercial development of the subject tract. The project is called Ashburn Village Business Center. Approximately 0.29 acres of jurisdictional wa	EVALSP	VA		11-Sep-2006

NAO-2006-6368-2	Oakbridge Corporation	To construct a residential subidivison and associated infrastructure on a 1200 acre parcel.	EVALSP			17-Oct-2006
NAO-2006-6421-6	City of Norfolk	City of Norfolk proposes to dredge a navigational channel in Pretty Lake referred to as "Pretty Lake Phase III". Approximately 15,500 cubic yards of material (9,500 cy new work and 6,000 cy future maintenance) will be mechanically dredged. Third Bay St	EVALSP	VA	Pretty Lake	21-Dec-2006
NAO-2006-6444-11	Dunham, Mike	To install 25 linear feet (LF) of low-profile vinyl sheetpile bulkhead at toe of the existing 6-foot-wide Spartina alterniflora fringe marsh to protect vegetation for the mechanical dredging, via clamshell method, of a 13-foot-wide by 30-foot-long (390 sq	EVALSP	VA	Crab Creek	02-Nov-2006
NAO-2006-6455-2	Pretty Lake Village, LLC	Mechanically dredge approximately 206 cubic yards of material to a maximum depth of -5.5 feet at MLW on the east and west ends of a proposed pier to provide boat access and mooring.	EVALLOP	VA		02-Aug-2006
NAO-2006-6476-2	Norfolk Southern Railway Company	Intermodal rail transfer facility in Prince George County. Applicant is authorized to fill 2.85 acres of palustrine forested wetlands and 42 feet of intermittent stream on a 219-acre parcel for an intermodal railroad and truck transportation facility.	EVALSP	VA	Second Swamp	09-Nov-2006
NAO-2006-6515-2	Vulcan Construction Materials	A 368-acre gravel quarry with impacts to 9.38-acres of forested wetlands associated with processing plant, stock piles and outer berms.	EVALSP			18-Sep-2006
NAO-2006-6530-6		Excavate approx. 0.025 acre of upland, landward of OHW along banks of the James River for the purpose of constructing a boat slip, construct 97 lf of 5 ft wide open pile pier, hydraulically dredge 62 cy of subaqueous bottom, place 87 lf of riprap 5 ft cha	EVALSP	VA	James River	17-Oct-2006
NAO-2006-6563-2	Virginia Department of Transportation	VDOT Rt 736 project for 0.49 acres of impacts	EVALLOP	VA	Indian Run	06-Sep-2006

NAO-2006-6653-2	3 MAC II	Development of a 44 lot residential subdivision on 20.1 acres to be known as 3 MAC II in Chesapeake, Virginia. This development would entail fill placement in wetlands for construction of roads and residential lots as well	EVALSP	VA	Elizabeth River	12-Dec-2006
NAO-2006-6736-2	Mingin, Thomas	as dredging an existing drainag Dredging at 8441 and 8445 Norristown Drive in Pretty Lake in Norfolk. Mechanically dredge approximately 460 cubic yards of material to a maximum depth of -4 feet at mean low water to extend the existing 15-foot wide	EVALLOP	VA	Pretty Lake	16-Oct-2006
NAO-2006-6738-2	Rhodes, Robert and Amy	"Ancillary B" channel and provide two Dredging along "Ancillary C" in Pretty Lake in Norfolk. Mechanically dredge approximately 2,262 cubic yards of material to a maximum depth of -3 feet at mean low water to create 15-foot wide channels with a total length of	EVALLOP	VA	Pretty Lake	16-Oct-2006
NAO-2006-6741-2	Ramirez, R.F.	approximately 910 feet. The dr Mechanically dredge approximately 800 cubic yards of material to a maximum depth of -4.5 feet at mean low water to create a 30-foot wide channel with a total length of approximately 250 feet. The dredging includes an 85-foot wide by 100-foot long basin a	EVALLOP	VA	Elizabeth River	16-Oct-2006
NAO-2006-6750-2	Tyler, Nathaniel	Mechanically dredge approximately 205 cubic yards of material to a maximum depth of -4.5 feet at mean low water to create a mooring basin at 5294 Bar Harbor Dr. in Norfolk to provide access to the existing City of Norfolk channel in Broad Creek.	EVALLOP	VA	Broad Creek	02-Nov-2006
NAO-2006-6752-2	McLewin, Peter	841 Wedgefield Court in Norfolk, Virginia. Mechanically dredge approximately 160 cubic yards of material to a maximum depth of -4.5 feet at mean low water to create a mooring basin to provide access to the existing City of Norfolk channel in Broad Creek	EVALLOP	VA	Broad Creek	09-Nov-2006

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NAO-2006-6753-2	Brinkley, David	932 Anna Street in Norfolk, Virginia. Mechanically dredge approximately 85 cubic yards of material to a maximum depth of -4.5 feet at mean low water to create a mooring basin to provide	EVALLOP	VA	Broad Creek	09-Nov-2006
		access to the existing City of Norfolk channel in Broad Creek. The				
NAO-2006-6754-2	Clark, Gloria	906 Anna Street in Norfolk, Virginia. Mechanically dredge approximately 155 cubic yards of material to a maximum depth of -4.5 feet at mean low water to create a mooring basin to provide access to the existing City of Norfolk channel in Broad Creek. The	EVALLOP	VA	Broad Creek	09-Nov-2006
NAO-2006-6791-2	Pretty Lake Associates, LLC	Mechanically dredge approximately 750 cubic yards of material to a maximum depth of -5 feet at mean low water within proposed boat slips to provide boat access and mooring.	EVALLOP	VA	Elizabeth River	11-Jul-2006
NAO-2006-7254-2	Centex Homes	The project consists of the discharge of fill material into waters of the United States associated with the residential development of the subject tract. The project is called Trente Grove. Approximately 1.32 acre of jurisdictional waters of the United	EVALSP			24-Oct-2006
NAO-2006-7394-2	Loudoun County Parks, Recreation and Community Services		EVALSP			29-Sep-2006
NAO-2006-7432-2	Chesapeake Department of Public Works	A total of 19,857 linear feet of roadside drainage and outfall ditches will be regraded along Elbow Road. Most of the roadside ditches are located in herbaceous non tidal wetlands. The 2 outfall ditches are located primarily in scrub-shrub wetlands. Work	EVALSP	VA	A & C Canal	21-Dec-2006
The following applica Engineers	tions were Withdrawn between '	7/1/2006 and 12/31/2006 by the Norfolk Dist	trict U.S. Army Co	rps of		
Action ID	Applicant Name	Description	Permit Type	State	Waterway	Date Withdrawn
NAO-2006-5026-2	Amherst County Service Authority		EVALSP			11-Sep-2006
NAO-2006-5058-2	Booth, Jean L		EVALSP			23-Aug-2006
NAO-2006-6012-2	Greenleaf Properties		EVALSP			11-Aug-2006

NAO-2006-6669-3	Chesopeian Colony Dredge Company		EVALSP	21-Sep-2006
NAO-2006-6712-2	Vulcan Materials		EVALSP	23-Oct-2006
NAO-2006-7192-4		1. Construct a 530-foot long, 5-foot wide open-pile private pier having a 20-foot by 10-foot "T-head". It will extend 20 feet channelwad of the Mean High Water Shoreline (MHW)(assumed to be the channelward edge of the vegetated wetlands for navigation p	EVALSP	19-Oct-2006
NAO-2006-7912-5	West, John H	Construct a 100-foot long, 6-foot wide open-pile commercial pier having 46-foot by 6-foot "T-head" in a waterway that is 330 feet wide at the site. The 40-foot wide Federal Project Channel is 20 feet channelward of the bulkhead at the site. The pier wil	EVALSP	21-Nov-2006